



FIG. 1

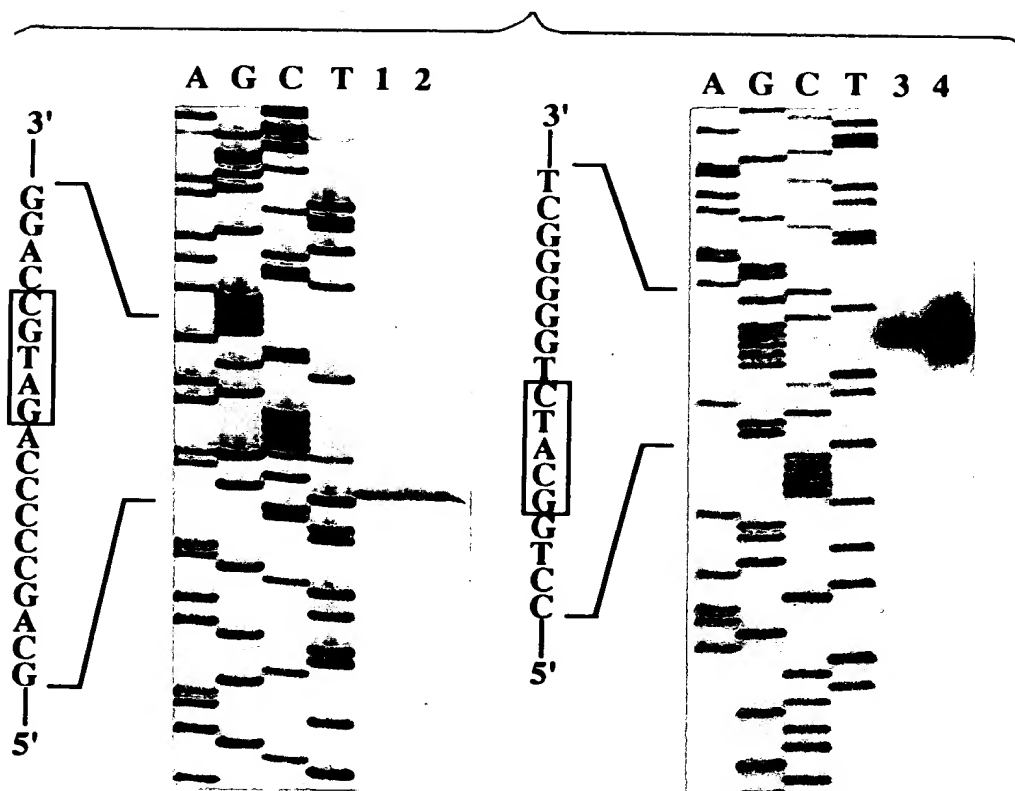




FIG. 2



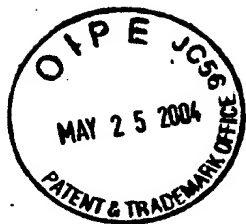
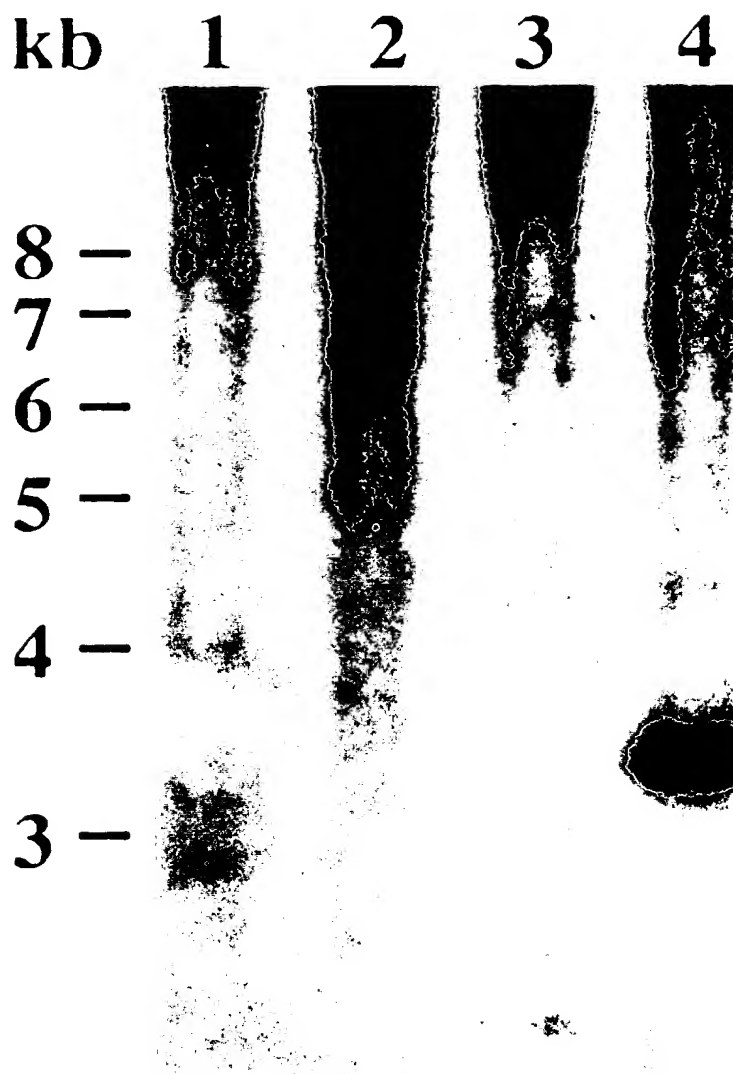


FIG. 3





# FIG. 4A

30 60 90  
TATAGGCAATTAAGCGCGTGTATTGTTGCTCGATAGCAGGTTATCGAATGCCGATCATTTACGCATTAGTATGCCCTTATCCG  
120 150 180  
CAAGAAAACGAGAGATTTTCTACTGCCCTTATTGAAAGTGTTAGCTTAACAAGCGGTTACCTTTTATGAARAATTTACAAATTTAAAGAGA  
210 240 270  
AAAATGGAAAACTAATTTTAAACCCCGATTTCCCGAGTAGAAGCGGAGATCAATTTACCTGGTTCTTAAAGCCTGTCTAACCGAGCCTTA  
M E K L T L T P I S R V E G E I N L P G S K S L S N R A L  
300 330 360  
TTATTAGCCCGCTTAGCCACCGGTACGACTCAAGTACCAATTTATTAGATAGTGTATGATATTCGACATATGCTCAATGCCCTTAAAGCG  
L L A A L A T G T T Q V T N L L D S D I R H M L N A L K A  
390 420 450  
TTAGCGGTGAATATGAGCTATCGGACGATATAAACCGTCTGTCTACTTGAACGGATTCGTGGAGCTTTTAAAGCTTCAAAACCGCCTTATCA  
L G V K Y E L S D D K K T V C V L E G I G G A F K V Q N G L S  
480 510 540  
CTGTTTCTCGCAATGCAGGACGCGCAATGCGACCACTTGCGACGACATTTGTTTAAAGGTGAGGAAAATCCCAATCTCTTACC  
L F L G N A G T A M R P L A A A L C L K G E E K S Q I I L T  
570 600 630  
GGTGAACCAAGATGAAGACGCGCGATTAACACTTAGTCGATGCTTTACGCCAAGTAGGGGCGAGAGGTACAGTATTTAGAAAATGAA  
G E P R M K E R P I K H L V D A L R Q V G A E V Q Y L E N E  
660 690 720  
GGCTATCCACCGTTGGCAATTAGCAATAGCGTTTGCAGGGCGGAAAGTGCAGAAATGACGGCTCGAATTCAGGCCCAATTTCTAACCGCA  
G Y P P L A I S N S V C R G G K V Q I D G S I S S Q F L T A  
750 780 810  
TTGCTGATGTCGCCCATTTAGCGGAAGCGGATATGGAATTCAGATTAATCGGTGATCTCGTATCAAAACCTTATATGATATACCCCTT  
L L M S A P L A E G D M E I E I I G D L V S K P Y I D I T L

FIG. 4B

840 870 900  
TCGATGATCAGCGATTTGGTATTACGGTTGAAATCGAGATTACAAACCTTTTGTAGTAAAGGTAACAGGCTATGTTCTCCACAA  
S M M N D F G I T V E N R D Y K T F L V K G K Q G Y V A P Q

930 960 990  
GGTAATTATTGGTGGAGGGAGATGCCCTCTTCCTGCTCTTATTCTTACCTCCGGTCGGATTAAAGCCAGCTAAAGTAACGGGCATTTGGT  
G N Y L V E G D A S S A S Y F L A S G A I K A G K V T G I G

1020 1050 1080  
AAAAATCGATCCAAAGCGCGCGCTGTTTCCCGATGTTGGAAAAAATGGCGGCAAAATCACCTTGGGAGAGGATTTTATTCAAGCC  
K K S I Q G D R L F A D V L E K M G A K I T W G E D F I Q A

1110 1140 1170  
GAGCAATCCCCGCTAAAGCGGTAGATATGGATATGATCATATTCCTGATCCGGCAATGACGATTGCAACCAACCGCTTATTGCGGAA  
E Q S P L K G V D M D M N H I P D A A M T I A T T A L F A E

1200 1230 1260  
GGAGAAACAGTTATCCGCAATATTATTAACCTGGCGGTAAAGAAACCGACCGCTTGACAGCAATGGCAACCGAATTCGGTAAAGTCGGG  
G E T V I R N I Y N W R V K E T D R L T A M A T E L R K V G

1290 1320 1350  
GCAGAGGTAGAGAGGGGAAGAGGGAAGATTTTATTCGGATTCACCGCTTGCGTTAGAAACTTCCAGCACCGCTGAAATGAAACC  
A E V E E G E G E D F I R I Q P L A L E N F Q H A E I E T

1380 1410 1440  
TATACGATCACCGTATGCCAATGCTGTTTTCATTAAATTCGGTTATCGAATACAGAAAGTACGATCTTAGATCCAAATGTACCGCTAAA  
Y N D H R M A M C F S L I A L S N T E V T I L D P N C T A K

1470 1500 1530  
ACGTTCCCGACTTACTTAGGGACTTCGAAAAAATTATCGGTCAGATAAAAGTAAAGGATTACAGAAACATGATCCTTTTACGTTTT  
T F P T Y F R D L E K L S V R \*

ATTGTGGCAGACTAAGCCCAACCGCT





FIG. 5

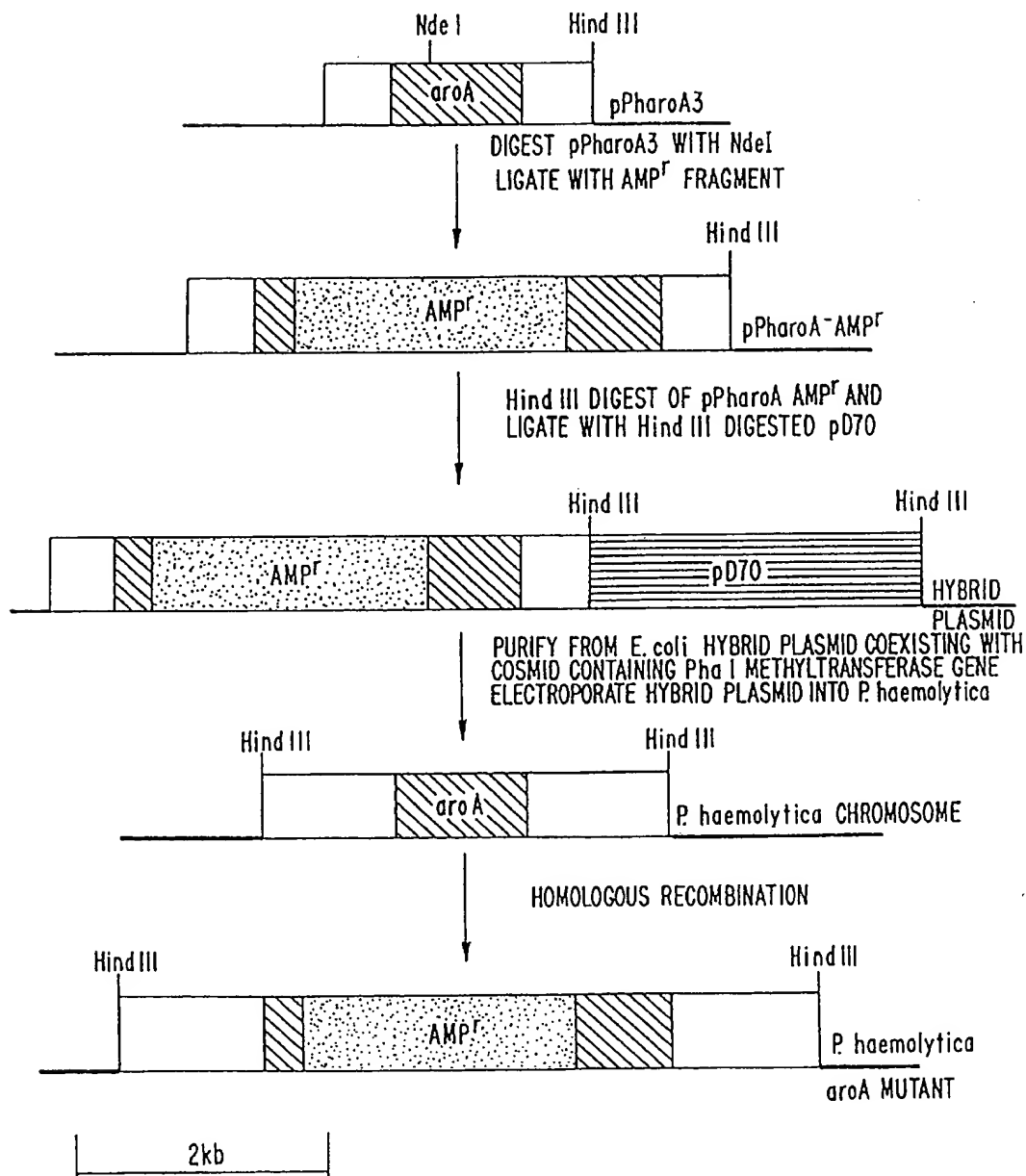




FIG. 6

